



ASMI SANDIP TATAWAR

B. TECH COMPUTER SCIENCE STUDENT | TECH ENTHUSIAST

CONTACT

Phone:
+91 7875986855

Email Address:
tatawar.asmi@gmail.com

Address:
Pune, Maharashtra, India.

LinkedIn:
<https://www.linkedin.com/in/asmi-tatawar-3a8b11311>

Github:
<https://github.com/AsmiTatawar>

SOFT SKILLS

- Teamwork
- Time Management
- Analytical Thinking
- Leadership
- Effective Communication
- Critical Thinking
- Problem Solving

TECH SKILLS

- Python (Beginner)
- C (Beginner)
- SQL (Basic)
- HTML
- CSS
- JavaScript
- Tailwind CSS

LANGUAGES

- English (Fluent)
- Hindi (Fluent)
- Marathi (Native)
- Korean (Basic)

PROFILE

Enthusiastic first-year Computer Engineering student with a strong foundation in programming, problem-solving and analytical thinking. Passionate about software development and emerging technologies. Eager to apply knowledge through hands-on projects, internships and collaborative learning experiences. Currently developing skills in Python and exploring areas like AI and Cybersecurity.

EDUCATION

| | |
|---|--------------------|
| Marathwada Mitra Mandal's College Of Engineering BTech in Computer Engineering Marks: 82% | 2024 - 2028 |
| Sant Mai Junior College HSC - Science Stream Marks: 82% | 2022 - 2024 |
| New India School SSC Marks: 92% | 2008 - 2022 |

PROJECTS

| | |
|--|-----------------------------|
| 1. SCRAPWALA - Scrap Collection Website Developed a web-based platform for eco-friendly scrap collection with an intuitive UI and interactive elements. Designed a custom logo using Canva. Technologies Used: C, HTML, CSS, JavaScript GitHub: https://github.com/computerojan/SCRAPWALA | SEPT 2024 - NOV 2024 |
| 2. LustreBooth - Photo Booth Website Developed an interactive photo booth web app with customizable layouts, background selection and real-time filters, allowing users to capture and download photo strips. Technologies Used: HTML, CSS, JavaScript GitHub: https://github.com/AsmiTatawar/lustrebooth | JAN 2025 - MAR 2025 |
| 3. FocusFlare - Pomodoro-style Productivity Website Created a dark-themed site to boost focus with a Pomodoro timer, ambient YouTube tracks, timer presets and a "Time's Up" popup with confetti and sound alerts. Technologies Used: HTML, CSS, JavaScript GitHub: https://asmitatawar.github.io/FocusFlare | FEB 2025 - MAR 2025 |
| 4. PawPalace - Pet Service Marketplace Website Built a pet care platform offering grooming, vet and boarding services, plus an integrated shop for pet products. Implemented Firebase Authentication for secure login and used JSON for dynamic data handling. Technologies Used: HTML, CSS, JavaScript, JSON, Firebase Authentication GitHub: https://github.com/Jidnyasa-P/Hacksprintv6.o_W02_TechTrio | APR 2025 - APR 2025 |
| 5. PlaceMate - Student Data Analysis Website Designed and developed an interactive data analytics dashboard to visualize trends in student academic performance, skill growth, and placement outcomes over time. Technologies Used: HTML, CSS, JavaScript, Firebase, Excel, Tableau GitHub: https://github.com/AsmiTatawar/PlaceMate | JAN 2025 - APR 2025 |

ACHIEVEMENTS/HACKATHONS/CERTIFICATIONS

- Won first place in Technophilia 2k25- Tech, Trivia & Brain Teasers! an online technical quiz covering aptitude and coding.
- Certified in Data Visualization: Empowering Business with Effective Insights by Tata on Forage.
- Completed Introduction to Packet Tracer by Cisco Networking Academy.
- Successfully completed the 4-Day SQL Basics Course by Newton School with Distinction, gaining expertise in SQL and database management.
- Completed the Developer and Technology Job Simulation by Accenture, gaining hands-on experience in SDLC, Agile, STLC, algorithmic thinking, and debugging.
- Achieved credential in Developer and Technology Job Simulation by Accenture on Forage.
- Certified in Data Analytics Essentials by Cisco Networking Academy.
- Completed IITB Certified Placement Preparation Program, Gaining insights into career readiness.
- Gold medalist in India Spelling Bee Competition, Silver medalist in IEO.
- Built PawPalace at HackSprint v6.o, a 24-hour hackathon—gained hands-on experience with Firebase, team collaboration and rapid web development.
- Received a Guinness World Record badge from Microsoft for participating in the AI Skills Fest, recognizing contribution to a global AI learning initiative.
- Successfully completed Solutions Architecture Job Simulation by AWS on Forage.
- Completed Introduction to Cybersecurity by Cisco Networking Academy.